

ON CERTAIN GENERIC NAMES PROPOSED BY ZITTEL, STOLICZKA, AND  
ZEKELI.

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I propose the following rectification of generic names published by Zittel in his description of Gosau-Fossils:—

Table 1. Fig. 1.	Diploconcha, Con.	= Fistulana tubulosa, Zit.
" "	3. Leptosolen, Con.	= Siliqua Petersi, Reus.
" "	5. Liopista, Meek,	= Panopaea frequens, Zit.
" 2.	3. Liopista,	= Pholadomya granulosa, Z.
" "	10. Baroda, Stolic.	= Tapes eximia, Zit.
" 3.	2. Baroda,	= Tapes Martiniana, Math.
" "	3. Baroda,	= Tapes fragilis.
" "	7. Cyprimeria, Con.	= Circe discus, Math.
" 4.	1. Cyprimeria,	= Circe concentrica, Zit.
" "	8. Venilia, Morton,	= Cypriocardia testacea, Zit.
" 7.	7. Vetericardia, Con.	= Cardita granigera, Gümp.
" 10.	1. Trigonoarca, Con.	= Cucullæa Austriaca, Zit.
" "	2. Trigonoarca,	= Cucullæa crossetesta, Zit.
" "	3. Idonearca,	= Cucullæa Chiemiensis, Gümp.
" "	4. Trigonoarca,	= Cucullæa gosauviensis, Zit.
" "	5. Trigonoarca,	= Cucullæa bifasculata, Zit.
" "	6. Trigonoarca,	= Cucullæa semisulcata, Math.
" "	7. Trigonoarca,	= Area Swabeani, Zit.

After an examination of Stoliczka's "Palaeontology of Southern India," I would suggest the following rectification of generic names contained therein:—

Vol. II.

Plate II.	2-4.	Anchura, Con.	= Aporrhais securifera, Forbes.
" "	5-8.	Anchura,	= Alaria Parkinsoni, Mant.
" "	9-10.	Anchura,	= Alaria papilionacea, Goldf.
" "	11-13.	Anchura,	= Alaria tegulata, Stol.
" "	14-15.	Anchura,	= Alaria glandina, Stol.
" "	16-17.	Anchura,	= Alaria acicularis, Stol.
" VIII.	4-7.	Ptychoris, Gabb,	= Athleta purpuriformis, Forbes.
" "	8.	Ptychoris,	= Athleta scrobiculata, Stol.
" XII.	2.	Pyropsis, Con.	= Rapa Andoorensis, Stol.
" "	5-8.	Pyropsis,	= Tudicla eximia, Stol.
" "	10-11.	Pyrifusus, Con.	= Rapa nodifera, Stol.
" "	12-16.	Pyropsis,	= Rapa cancellata, Sow.
" XIII.	1-4.	Pyropsis,	= Rapa cancellata, Sow.
" "	5.	Pyropsis,	= Rapa corallina, Stol.

## Vol. III.

Plate	I.	12-13.	Leptosolen, Con.	= Siliqua limata, Stol.
"	II.	8-9.	Liopistha,	= Poromya lata, Forbes.
"	"	10-11.	Liopistha,	= Pholadomya caudata, Röm.
"	"	8.	Liopistha,	= Poromya globulosa, Forbes.
"	III.	2-4.	Liopistha, Meek,	= Poromya superba, Stol.
"	IV.	3.	Legumen, Con.	= Tagelus Albertinus, d'Orb.
"	VI.	1-5.	Cyclothyris, Con.	= Cyprimeria Oldhamiana, Stol.
"	"	17-19.	Aphrodina, Con.	= Cytherea Garudana, Stol.
"	VII.	7-9.	Aphrodina,	= Cytherea (Callista) laciniata, Stol.
"	"	10-17.	Aphrodina,	= Cytherea lascula, Stol.
"	"	18-20.	Aphrodina,	= Cyth. (Callista) minutula, Stol.
"	"	21-23.	Aphrodina,	= Cyth. (Callista) vagrans, Stol.
"	"	30-31.	Aphrodina,	= Cyth. (Callista) discoidalis, Stol.

## VENIELLA, Stol.

As Stoliczka has without sufficient reason given this name in preference to that of *Venilia*, Morton, and as his first reference is to that of another genus, it may stand as the type of *Veniella*.

Plate	VIII.	4-9.	Veniella (Venilicardia) obtruncata, Stol.
"	IX.	1.	Venilia, Morton. = Cyprina cristata, Stol.
"	"	2-8.	Venilia, = Cyprina Forbesiana, Stol.
"	X.	1-2.	Venilia, = Cyprina (Cicatrea) cordialis, Stol.
"	"	15-21.	Cretocardia, Con. = Cardita Jaquenoti, d'Orb.
"	XVI.	16.	Liopistha, Meek, = Poromya globulosa, Forbes.
"	"	17.	Liopistha, = Poromya lata, Forbes.
"	XVII.	1-2.	?
"	XVIII.	6-11.	Idonearca, Con. = Macrodon (Grammatodon) Japeticum, Forbes.
"	XXIV.	2.	Inoperna, Con. = Modiola flagellifera, Forbes.

Regarding the generic names in Dr. Zekeli's paper on the Gastropoda of the Gosau strata, I would propose the following:—

Plate	XII.	4.	Anchura Con.	= Rostellaria calcarata, Sow.
"	XIII.	1.	Anchura,	= Rostellaria Partschi, Zk.
"	XIV.	5.	Rostellites, Con.	= Voluta prolonga, Zk.